# **RE**LEAF® OS

Biostimulant

Nutrient Type:

Macronutrients,

Micronutrients





# Power your crop - add ReLeaf OS with your herbicide.

ReLeaf Optimized Spray (OS) is a multi-crop formulation that contains Potassium, 6 essential micronutrients and 2 novel biostimulants to meet the early season nutritional demands of the crop. Applied with your herbicide, ReLeaf OS gives a second opportunity for early season plant nutrition to drive rooting and help with "herbicide hangover". When ReLeaf OS is added with the herbicide, the following occurs:

- Delivers the essential nutrients, in the proper ratio and form for maximum uptake by the plant
- Drives rooting, photosynthesis, and improves overall plant health
- Assists in yield preservation by addressing "seedling stall"
- Relieves plant stress, improves early season nutrition and the metabolic activity of the plant
- Formulated to support mixing with many AgChem products or other liquid fertilizers. To review compatability information visit atpag.com

ReLeaf OS is approved to be used with Enlist® and XtendiMax® tank mixes.

# Roles of the Key Nutrients in ReLeaf OS

#### Role of Nutrient Deficiency Symptom Vital role in photosynthesis and Promotes stalk strength and standability; Translocates sugars, chlorophyll synthesis, activates several proteins and starches; Improves enzymes and nitrate assimilation in the plant disease resistance Essential for pollination, cell wall Critical for hormone production, and seed formation; carbohydrate root development and protein production and sugar movement synthesis. Aids in seed formation Essential for the nodule formulation Essential for proper nitrogen fixation and nitrogen fixation for legume Co in legume crops; Complements Mo crops; Converts nitrates intro amino Molybdenum nutrition: Plays role acids and proteins within the plant: in ethylene production, coleoptile Involved in the synthesis of ABA elogation and bud formation

#### **Address the Stress - Contains Two Novel Biostimulants**

Convey is a novel technology that works in the plant to drive respiration. Increased respiration helps to:



- Drive rooting
- Superior uptake of applied nutrients
- Improved nutrient use efficiency
- Alleviate stress
- Increases yield and backed by over 1100 independent replicated trials

Cellburst is a seaweed extract technology that drives productivity:

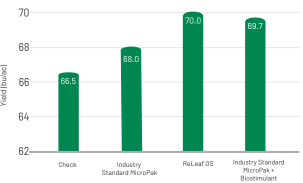


- Increasing abiotic stress tolerance (drought, heat, cold, salinity)
- Enhancing rooting
- Improving antioxidant activity (photosynthesis)
- Improving pollination and fruit set by increasing pollen tube development
- Complementing Convey Technology

#### **Proven Agronomic Performance**

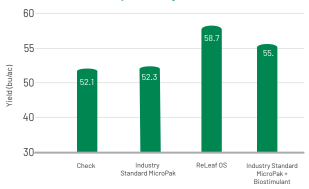
- Data collected from field trials showed a consistent increase in yield by 3.5, 6.6 and 12.0 bu/acre for wheat, soybeans and corn, respectively.
- Biostimulants complement Nutrition When compared to "nutrition alone products", ReLeaf OS enhanced production by an additional 2.0 bu/acre and 6.4 bu/acre in wheat and soybeans respectively.





All products applied at herbicide timing. Biostimulant applied at 4 oz/ac and Industry standard Micropack applied at 1at/ac.

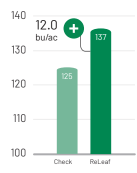
#### ReLeaf OS - Impacts Soybean Yield 60



All product applied at herbicide timing. Biostimulant applied at 4 oz/ac and Industry standard Micropack applied at 1gt/ac.

#### Corn

(ield (bu/ac)



Summary of 4 replicated trials (2019, 2020). ReLeaf applied with herbicide at 1 qt/ac at the V4-V8 Stage.

# **Reduces Abiotic Stress - Herbicide Hangover**

#### ReLeaf Stopping Herbicide Hangover -**Soybeans**



ReLeaf applied at 1 qt/acre at the V5 growth stage with herbicide.

#### **Enhanced Rooting - Corn**



Untreated Check (left) vs ReLeaf OS (Right)

# **Product Recommendations**

- ReLeaf OS should be applied at herbicide timing.
- Ensure water volume (min. 10 gal/ac) is used for optimum coverage and effectiveness.
- ReLeaf OS is appoved to be used with Enlist and XtendiMax tank mixes. Please refer to appropriate website for tank mix details.
- ReLeaf OS can be combined with either the Laser™ or Impel™ line of ATP Products, if determined that additional nutrition is
- To view the ReLeaf OS SDS and Product Label, learn more about ReLeaf OS and product compatibility information please visit www.atpag.com

Product	Analysis	Rate (qt/ac)	Timing
os	0-0-15-1.0B-1.0Mn-1.0Zn-0.01Mo-0.001Co + Convey + Cellburst™	1.0	Foliar
Canola	5-20-5-0.5B-0.2Mn + Convey + Cellburst + TE	2.0	Foliar
Cereal	6-18-5-0.1Zn-0.1Mn-0.05Cu-0.05B-0.2Fe + Convey + Cellburst	1.0	Foliar
Pulse	4Ca-1Mg + Convey + Cellburst + TE	1.0	Foliar
Corn*	10-14-5-0.05Zn-0.025Mn-0.025Cu- 0.025B+0.1Fe + Convey + Cellburst	2.0	Foliar
Soybean*	2-23-2-0.6S-3Mn-1Zn + Convey + Cellburst + TE	1.0	Foliar

\*Made to order and available upon request. For inquiries, please contact the ATP Nutrition order desk. TE = Trace elements critical to optimize nutrient use and proper plant growth



At ATP, we believe a proactive, science-based approach to restore the balance between plant and soil health is the single most effective way to deliver the genetic potential of the crop. We challenge the status quo by utilizing agtech to monitor and drive productivity.

info@atpag.com | 1.877.538.5511 | www.atpag.com